Koch, Kristine

From: Jennifer Woronets < jworonets@anchorqea.com>

Sent: Friday, April 19, 2013 6:08 AM

To: Bob Wyatt; James McKenna; Carl Stivers; Amanda Shellenberger; Michael Werth; Kevin

Russell; Kirk Ziegler; Humphrey, Chip; Koch, Kristine; 'Hayter, Earl ERDC-CHL-MS';

Gustavson, Karl; Todd King (kingtw@cdm.com); (RobertsK@cdmsmith.com); David Glaser

Cc: Jennifer Woronets

Subject: FW: Lower Willamette River Fish Tissue Data **Attachments:** dt SMBWholeBodyData AllEvents 20130417.xlsx

Chip, Kristine,

Please see below and attached from Amanda.

Thank you, Jen Woronets J Anchor QEA, LLC jworonets@anchorqea.com 421 SW Sixth Avenue, Suite 750 Portland, OR 97204 503-972-5014

Please consider the environment before printing this email.

The information is intended to be for the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying, distribution or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by electronic mail at jworonets@anchorgea.com

From: Amanda Shellenberger

Sent: Friday, April 19, 2013 4:10 AM

To: James McKenna (jim.mckenna@verdantllc.com)
Cc: Carl Stivers; Bob Wyatt; Jennifer Woronets
Subject: Lower Willamette River Fish Tissue Data

EPA -

As requested, attached is a copy of the working database used to develop the data comparisons presented in the "Lower Willamette River Small Mouth Bass Data Monitored Natural Recovery Analysis" presentation to EPA on March 18, 2013. This includes fish tissue data from LWG Round 1 (2002), Round 3B (2007), and Round 4 (2012) collection efforts as well as EPA's collection efforts in 2011.

Please let us know if you have any questions.

Amanda

Amanda Shellenberger, P.E. ANCHOR QEA, LLC

ashellenberger@anchorqea.com 720 Olive Way, Suite 1900 Seattle, Washington 98101

T 206.287.9130

D 206.903.3371

F 206.287.9131

ANCHOR QEA, LLC

www.anchorgea.com

Please consider the environment before printing this email.